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Reduction mammoplasty incision closure with octyl-2-cyanoacrylate ΤI

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A study was conducted to prospectively investigate the use of AB octyl-2-cyanoacrylate (Dermabond) to close large redn. mammoplasty incisions compared with traditional suture closure. Results demonstrate that the tissue adhesive Dermabond is a safe method for the cutaneous skin closure of large redn. mammoplasty incisions. This closure technique also results in an incision that is cosmetically similar to an incision closed with intracuticular nylon sutures.

mammoplasty incision octyl cyanoacrylate tissue adhesive ST

IT Adhesives

> (biol. tissue; redn. mammoplasty incision closure with octyl cyanoacrylate)

IT Surgery

(of mammary glands; redn. mammoplasty incision closure with octyl cyanoacrylate)

IT Mammary gland

(surgery of; redn. mammoplasty incision closure with octyl cyanoacrylate)

IT Medical goods

(tissue adhesives; redn. mammoplasty incision closure with octyl cyanoacrylate)

IT 6701-17-3, Octyl-2-cyanoacrylate

RL: DEV (Device component use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(redn. mammoplasty incision closure with octyl cyanoacrylate) THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT

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